Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
5		"820724".APN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR M	NO NO	2005/01/12.15:29
7	4	("5644193").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	S S	OFF	2005/01/12 14:06
<u>n</u>	2	"682532".APN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	8	2005/01/12 15:29
SI	6066		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	NO	2005/01/12 14:00
B	3654	((phosphor fluorescent phosphorescent) near3 ("aspect ratio" ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	8	2005/01/06.17:47
S	14003	phosphor.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	8 8	N O	2005/01/06 17:47
3 5	23	phosphor.ti. and hampden-smith.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	S.	8	2005/01/06 17:47
S5	2163	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor fluorescent phosphorescent) with ("aspect ratio" ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	N O	2005/01/06 17:49

98	89	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor fluorescent phosphorescent) with ("aspect ratio"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	NO	2005/01/06 17:49
23	758	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor fluorescent phosphorescent) with ("aspect ratio" ratio)) and ("zinc sulfide" zns)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OX.	NO O	2005/01/06 17:51
88	388	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor fluorescent phosphorescent) with ("aspect ratio" o)) and ("zinc sulfide" zns)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NO.	NO	2005/01/06 17:50
S	10	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor fluorescent phosphorescent) with ("aspect ratio")) and ("zinc sulfide" zns)	US-PGPUB; USPAT; EPO; JPO; DERWENT	e e	S	2005/01/06 17::52
S10	758	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor fluorescent phosphorescent) with ("aspect ratio" ratio)) and ("zinc sulfide" "zns")	US-PGPUB; USPAT; EPO; JPO; DERWENT	S S	NO	2005/01/06 17:50
SII	27.1	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor-fluorescent phosphorescent) with ("aspect ratio" ratio)) and ("zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	SO S	NO O	2005/01/06 17:51
S12	m	("252"/\$.ccls. "313"/\$.ccls.) and ((phosphor fluorescent phosphorescent) with ("aspect ratio")) and ("zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	S.	NO	2005/01/06 18:06
S13	1220	("252"/\$.ccls. "313"/\$.ccls.) and (phosphor fluorescent phosphorescent) and ("zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	NO	2005/01/06 18:07
S14	304	S13 and ((particle powder grain particulate) near5 (diameter length width wide long ".mu.m" micron angstrom nm nanometer micrometer ".ang."))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	NO	2005/01/06 18:09

S15	1220	("252"/\$.ccls. "313"/\$.ccls.) and (phosphor fluorescent phosphorescent) and ("zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	SO.	NO	2005/01/07 10:50
S16	29	S15 and (((particle powder grain particulate) near5 (diameter length width wide long ".mu.m" micron angstrom nm nanometer micrometer ".ang.")) with "zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	8	2005/01/07 11:20
S17	96	S15 and (((particle powder grain particulate) near5 (diameter length width wide long size ".mu.m" micron angstrom nm nanometer micrometer ".ang.")) with "zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	NO	2005/01/07 11:09
S18	20	S17 and ((size near5 (".mu.m" micron angstrom nm nanometer micrometer ".ang.")) with "zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	8	2005/01/07 11:09
S19	75	S15 and (((particle powder grain particulate size) near10 (diameter length width wide long ".mu.m" micron angstrom nm nanometer micrometer ".ang.")) with "zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	NO	2005/01/07 13:09
S20	15	S15 and (((particle powder grain particulate size) near10 (percent\$3 ".%.")) with "zinc sulfide")	US-PGPUB; USPAT; EPO;JPO; DERWENT	OR	NO	2005/01/07 13:08
521	84	urabe-shigeharu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	S S	NO	2005/01/07 13:08
S22	E	urabe-shigeharu.in. and (((particle powder grain particulate size) near10 (diameter length width wide long ".mu.m" micron angstrom nm nanometer micrometer ".ang.:")) with "zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	NO	2005/01/07 13:09
523	m	urabe-shigeharu.in. and (((particle powder grain particulate size ratio) near10 (diameter length width wide long ".mu.m" micron angstrom nm nanometer micrometer ".ang.")) with "zinc sulfide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	SO.	NO	2005/01/07 13:10